ANPLighting

Specifications LA533

$ \frac{1}{2 (\log n \log \log n \log \log$		<u>⊢</u> 1	7 1/2"		Project						
					•••		-				
				_	Customer.						
		31"			Specifications		Huminatin Society				
$ \frac{1}{1 \text{ First}} = 1$				i	parts are durable 356 cast aluminum. All dware provided shall be stainless steel or luminaire. Additional pull wire			y 12" of pull wire ex dditional pull wire pr rms and wall moun	tends fr ovided ts.	om for	
Fit rune						A polyester powder coat high quality finish is electro-statically applied and baked at 430° for exceptional durability and color retention. Products undergo an intensive five-step cleansing and pretreatment process for					
AS33 ED Weight: EAS33 Solo Ib EPA: Callog Number 2.23 Callog Number EAS33 Consult tackary for custom or modified design Series Post Mont I are Uptit Source Optics CCT Accessories Mounting Finite Source Post Mont I are Uptit Source Optics CCT Accessories Mounting Finite Source Post Mont I are Uptit Source Optics CCT Accessories Mounting Finite Source Post Mont I are Uptit Source Optics CCT Accessories Mounting Finite Source Post Mont I are Uptit Source Optics CCT Accessories Mounting Finite Source Post Mount I are Uptit Source Optics CCT Accessories Mounting Finite Source Post Mount I are Uptit Source Optics CCT Accessories Mounting Finite Source Post Mount I are Uptit Source Optics CCT Accessories Mount Arms Source Post Mount I are Uptit Source Optics CCT Accessories Mount Arms Source Post Mount I are Uptit Source Optics CCT Accessories Mount Arms Source Post Mount I are Uptit Source Optics CCT Accessories Mount Arms Source Post Mount I are Uptit Source Optics CCT Accessories Mount Arms Source Post Mount Arms Source Post Mount I are Mount I a	W				Fits 3" and 4" poles. Drivers: Universal voltage 120-277 is sta dimming is standard for LED pla TRIAC and ELV dimming to 1%	ndard. 0-10V tforms. 0-10V,	Marine humidit withsta salt spr is avail	grade y and nds up ay, co able ir	finish provides sup UV protection. Thi to to 3000 hours of o mes with a 5-year y	s coatin continuo warranty	ig ius
CAS33 Weight: 30.0 lb EPA:: 2.23 EPA:: 2.33 1 CL P117LD4D T5 40K - PC - PA5151 - 72 Catalog Number 1 2 30.0 lb 1 2 30.0 lb Catalog Number 1 2 3 4 5 6 7 8 Catalog Number 1 2 3 4 5 6 7 8 Catalog Number 1 2 3 4 5 6 7 8 I Post 1 Post S COLOR TEMPERATURE (CCT) Post Mount Arms Wail Mount Arms See Page 3 for StyleStar See Page 3 for StyleSta			LA5333	:	See page 2 table for LED engine specs, voltage and dimming prof	and driver ocols.				dified d	esigi
ED EPA: 2.23 Luminate Perdant or Less Light Source Onlo CCT Accessorie Mounting First Catalog Number 1 2 3 4 5 6 7 8 LAS33 Image: Source 7 8	LA533	Weight: 30.	C Ib				4010				70
Series Post Munt & Vatage Source Catalog Number 1 2 3 4 5 6 7 8 LA5333 Image: Second Sec	LED	EPA: 2.2	3								
LAS33 A 5 6 7 8 1 Fixture onlientation Image: Signal Sig				Serie	s Post Mount &	Vattage				;e	
LA533 Second Secon	Catalog Number	2 3		4	5	6	7		8		
FIXTURE ORIENTATION S COLOR TEMPERATURE (CCT) Module Past MOUNTING SOURCE 3 Pendant Platform Module The Construction of Style/Size See Page 3 for Style/Size See Page 3 for Style/Size 2 LENS 36K (3000K) 36K (3000K) 36K (3000K) 36K (3000K) 36K (2600K) 36K (3000K) 36K (3000K) 36K (3000K) 36K (3000K) 36K (2600K) 40K (4000K) 40K (4000K) 40K (4000K) 40K (4000K) FR (Fristel Acrylic) FR (Fristel Acrylic) FF (Frist					•						
1 Post Platform Module See Page 3 for Style/Size See Page 3 for Style/Size 2 LENS 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (4000K) 40K (4000K) 40K (4000K) PA5113 PA5213 WH4513	LA533								-		
1 Post Platform Module See Page 3 for Style/Size See Page 3 for Style/Size 2 LENS 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 30K (4000K) 40K (4000K) 40K (4000K) PA5113 PA5213 WH4513	1 FIXTURE C	RIENTATION	5 CC		ERATURE (CCT)	7	MOUN	NTIN	G SOURCE		
3 Pendant "See Page 3 for Style/Size "See Page 3 for Style/Size "See Page 3 for Style/Size 2 LENS 30K (3000K) 30K (3000K) 30K (3000K) 30K (3000K) 3 K (3500K) 35K (3500K) 35K (3500K) 35K (3500K) 35K (3500K) 7 6 ACCESSORIES PA4513 WM4513 WM4513 7 6 ACCESSORIES PA4513 WM5133 UM513 7 6 ACCESSORIES PA511 PA6213 WM513 7 6 ACCESSORIES PA511 WM513 UM513 7 6 ACCESSORIES PA511 PA513 WM513 UM513 7 6 ACCESSORIES PA513 WM513 UM513 UM513 <td>1 Post</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>nt Arms</td> <td></td> <td>Wall Moun</td> <td>t Arms</td> <td></td>	1 Post						nt Arms		Wall Moun	t Arms	
2 LENS 30K (3000K) 39K (3000K) 39K (3000K) 39K (3000K) 1 (No Lens) 35K (3500K) 35K (3500K) 35K (3500K) 35K (3500K) 2 AGK (4000K) 40K (4000K) 40K (4000K) 40K (4000K) PR (Prismatic Acrylic) CHC (Clear Glass Chinney) 40K (4000K) 40K (4000K) 40K (4000K) SE (Seeded Acrylic) CHC (Clear Glass Chinney) HSs90 (0" House Side Side Shield, polished) PA5113 PA6213 WM5163 P029LD4D (29w Platform; 400ma Driver) "See Of House Side Side Shield, polished) "See Page 3 for Skyle/Size WM5133 "WM5133 P048LD4D (76w Platform; 400ma Driver) "EMG-LEDD (10, LED Emergency Driver, remodule only) EMG-MERGENCY MADA EMA MAR MAR MAR MAR MAR MAR MAR	3 Pendant					•	•		-	-	
Z LENS 35K (3500K) 35K (3500K) 35K (3500K) 35K (3500K) 35K (3500K) 9A5153 WM4513 UM4513				. ,							
ML (No Lens) (Most Lens)	2 L	ENS					PA8523			WM858	3
CL (Clear Acrylic) Wins 133 FR (Frosted Acrylic) G ACCESSORIES PASI13 Wins 133 FR (Primitic Acrylic) G ACCESSORIES PASI13 Wins 133 SE (Seeded Acrylic) CHF (Frosted Glass Chinney) PASI13 Wins 133 SI (Seeded Acrylic) CHF (Frosted Glass Chinney) PASI13 Wins 133 Wins 133 SI (Seeded Acrylic) CHF (Frosted Glass Chinney) PASI13 Wins 133 Wins 133 Si (Seeded Acrylic) CHF (Frosted Acrylic) Wins 133 Wins 133 Wins 133 Si (Seeded Acrylic) Wins 133 Wins 133 Wins 133 Wins 133 Si (Seeded Acrylic) Wins 133 Wins 133 Wins 133 Wins 133 Si (Seeded Acrylic) Wins 133 Wins 133 Wins 133 Wins 133 Polations (Gramadopic across for across f	NL (No Lens)			. ,							
CHC CLEAR CLEAS ORIES PA5413 WM563 SEE (Seeded Acrylic) CHC (Clear Class Chinney) PA5413 WM5601 SEE (Seeded Acrylic) HSS90 (Posted Class Chinney) PA6213 WM5603 3 LIGHT SOURCE & WATTAGES *45736 (3 FL 114' Ridged Stem & Canopy) PA6213 WM5603 P029LD4D (29w Platform; 400ma Driver) *45736 (3 FL 9ndant Chain & Canopy) *45736 (3 FL 9ndant Chain & Canopy) *EMG-LED5 (5w, LED Emergency Driver, remote placement, Cree module only) *EMG-LED7 (7w, LED Emergency Driver, remote placement, Gree module only) *EMG-LED10 (10w, LED Emergency Driver, remote placement, Gree module only) *EMG-LED20HV (20w, High Voltage LED Emergency) *EMG-LED20HV (20w, High Voltage LED Emergency) *Termina Matara Clear Emoth have additional charge M037LDD (37w, 4000 lumen, Cree module) PLMSPC-06 (High-Low Motion Sensor/Photocell; HLMSPC-06 *Termina planter form advector form forme adv	(,			()		_					
Phr (Prismatic Acrylic) CHC (Clear Glass Chinney) PAge13 Phr			6	ACCES	SORIES						
Chi (Frosted Glass Chinney) PA6213 WM5603 3 LIGHT SOURCE & WATTAGES (120° House Side Shield, polished) PA6213 WM6111 9 D29LD4D (29w Platform; 400ma Driver) "************************************	(, , ,			(Clear Glass	Chimney)						
HSS90 (90° House Side Shield, polished) PA8031 WM6111 3 LIGHT SOURCE & WATTAGES **4ST36 (3 Ft, 1 14' Ridged Stem & Canopy) **4ST36 (3 Ft, 1 14'' Ridged Stem & Canopy) **4ST36 (3 Ft, 1 14'' Ridged Stem & Canopy) **4ST36 Column Mount *See Page 3 for Style/Size Column Mount **See Page 3 for Style/Size See Page 3 for Style			CHF	·	• •						
Siz20 (120"House Side Sheld, Doilshed) P029LD4D (29w Platform; 400ma Driver) ***Siz8 (3 Ft, 114" Ridged Stm & Canopy) PA8033 WM6113 P078LD4D (78w Platform; 400ma Driver) *EMG-LED5 (5w, LED Emergency Driver, remote placement, Cree module only) *EMG-LED7 (7w, LED Emergency Driver, remote placement, Cree module only) *EMG-LED10 (10w, LED Emergency Driver, remote placement, Cree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Cree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Cree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, for use with Platforms, 78w or less) Numer data Size Remer data Size M036LDD (37w, 4000 lumen, Cree module) HLMSPC-10 (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height) Platform Module Size Size Platform Module SP (Surge Protect, 10kA & 10kV) Size Size Size Size Pl	WH (White Opal Acrylic)		HSS90	(90° House S	Side Shield, polished)						
S LIGHT SOURCE & WAI TAGES "*43136 (3 Ft, 11/4 * Rdged stem & Canopy) P029LD4D (29w Platform; 400ma Driver) "*PEND-CH3 (3 Ft Pendant Chain & Canopy) "EMG-LED5 (5w, LED Emergency Driver, remote placement, Cree module only) "EMG-LED7 (7w, LED Emergency Driver, remote placement, Cree module only) "EMG-LED7 (7w, LED Emergency Driver, remote placement, Cree module only) "EMG-LED7 (7w, LED Emergency Driver, remote placement, Cree module only) "EMG-LED7 (7w, LED Emergency Driver, remote placement, for use with Platforms, 7& wor less) "EMG-LED7 (7w, LED Emergency Driver, remote placement, for use with Platforms, 7& wor less) "EMG-LED7 (7w, LED Emergency Driver, remote placement, for use with Platforms, 7& wor less) "EMG-LED7 (7w, LED Emergency Driver, remote placement, for use with Platforms, 7& wor less) "EMG-LED7 (7w, LED Emergency Driver, remote placement, for use with Platforms, 7& wor less) "EMG-LED7 (7w, LED Emergency Driver, remote placement, for use with Platforms, 7& wor less) "EMG-LED7 (10w, LED Emergency Driver, remote placement, for use with Platforms, 7& wor less) "Materia Back Verific Materia Brow Advinced Materia Brow Advince			HSS120	(120° House	Side Shield, polished)						
PO246LD4D (46w Platform; 400ma Driver) *EMG-LED5 (5w, LED Emergency Driver, remote placement, Cree module only) *EMG-LED5 (5w, LED Emergency Driver, remote placement, Cree module only) *EMG-LED7 (7w, LED Emergency Driver, remote placement, Cree module only) *EMG-LED7 (7w, LED Emergency Driver, remote placement, Cree module only) *EMG-LED7 (7w, LED Emergency Driver, remote placement, Cree module only) *EMG-LED7 (7w, LED Emergency Driver, remote placement, Cree module only) *EMG-LED7 (7w, LED Emergency Driver, remote placement, Cree module only) *EMG-LED7 (7w, LED Emergency Driver, remote placement, Cree module only) *EMG-LED7 (7w, LED Emergency Driver, remote placement, Sre verses) *EMG-LED7 (7w, LED Emergency Driver, remote placement, Sre verses) *EMG-LED7 (7w, LED Emergency Driver, remote placement, Sre verses) *EMG-LED7 *EMG-LED7 (7w, LED Emergency Driver, remote placement, Sre verses) *EMG-LED7	3 LIGHT SOURC	CE & WATTAGES	**4ST36	(3 Ft, 1 1/4" I	Ridged Stem & Canopy)	PA8033			WM6113	_	_
P046LD4D (46w Platform; 400ma Driver) P078LD4D (78w Platform; 400ma Driver) P117LD4D (117w Platform; 400ma Driver) *EMG-LED5 (5k, LED Emergency Driver, remote placement, Cree module only) *EMG-LED7 (7w, LED Emergency Driver, remote placement, Cree module only) *EMG-LED10 (10w, LED Emergency Driver, remote placement, Cree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, for use with Platforms, 78w or less) M037LDD (37w, 4000 lumen, Cree module) M037LDD (37w, 4000 lumen, Cree module) HLMSPC-10 (High-Low Motion Sensor/Photocell; 15' Sensor Mounting Height) Platform Module T2 (Type II) W (T5 Wide Distribution with Dome LED Lens) T3 (Type III) N (T5 Narrow Distribution with Flat LED Lens) T3 (Type V) N (T5 Narrow Distribution with Flat LED Lens) T5 (Type V) N (T5 Wide Distribution with Flat LED Lens) T15 (Type V) N (T5 wared Schuber) T4 (Type III) N (T5 wared Schuber) T15 (Type V) N (T5 Wated Distribution with Flat LED Lens) T15 (Type V) N (T5 wared Schuber) T16 (Type V) N (T5 wared Schuber) T15 (Type V)	P029LD4D (29w Platfo	orm; 400ma Driver)	**PEND-CH3	(3 Ft Pendan	t Chain & Canopy)			Size			
P078LD4D (78w Platform; 400ma Driver) P117LD4D (117w Platform; 400ma Driver) *EMG-LED7 (7w, LED Emergency Driver, remote placement, Cree module only) *EMG-LED10 (10w, LED Emergency Driver, remote placement, Cree module only) *EMG-LED10 (10w, LED Emergency Driver, remote placement, Cree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Cree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, for use with Platforms, 78w or less) M037LDD (37w, 4000 lumen, Cree module) *EMG-LED10 (High-Low Motion Sensor/Photocell; 15'-30 Sensor Mounting Height) 11 11M Patenet Cless Senter Cless	P046LD4D (46w Platfo	orm; 400ma Driver)	*EMG-LED5	(5w, LED Em	ergency Driver, remote Cree module only)						
P117LD4D (117w Platform; 400ma Driver) placement, Cree module only) Platement, Cree module only Platement, Cree module only) Platement, Cree module only Platement, Cree module	P078LD4D (78w Platfo	orm; 400ma Driver)	*EMG-LED7	(7w, LED Em	ergency Driver, remote						
M016LDD (16w, 2000 lumen, Cree module) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, for use with Platforms, 78w or less) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, for use with Platforms, 78w or less) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, for use with Platforms, 78w or less) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, for use with Platforms, 78w or less) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, for use with Platforms, 78w or less) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, for use with Platforms, 78w or less) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, for use with Platform, Platform, Platform, Platform, Platform, Platform *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, for use with Platform, Platform, Platform, Platform, Platform *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, for use with Platform, Platform, Platform, Platform *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, for use with Platform, Platform, Platform, Platform, Platform *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, for use with Platform, Platform, Platform, Platform, Platform, Platform, Platform *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, for use with Platform, Pl	P117LD4D (117w Plat	form; 400ma Driver)		placement, C	cree module only)	8					
M016LDD (16w, 2000 lumen, Cree module) Image: Cree module in the second in the se			*EMG-LED10				Standard	Marine		Standard	
M024LDD (24w, 3000 lumen, Cree module) Driver, remote placement, for use with Platforms, 78w or less) Cantaloupe 11 11M Patina Verde 52 52 M037LDD (37w, 4000 lumen, Cree module) HLMSPC-06 (High-Low Motion Sensor/Photocell; 15 - 30 Sensor Mounting Height) Cantaloupe 11 11M Patina Verde 52 52 M037LDD MOTES HLMSPC-06 (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height) Image: Control of the sensor Mounting Height) 11 11M Patina Verde 52 52 Platform Module HLMSPC-06 (High-Low Motion Sensor/Photocell); 8' - 15' Sensor Mounting Height) Cantaloupe 11 11M Patina Verde 52 52 Platform Module HLMSPC-10 (High-Low Motion Sensor/Photocell); 8' - 15' Sensor Mounting Height) Pitter Cantaloupe 11 11M Patina Verde 52 52 Platform Module HLMSPC-10 (High-Low Motion Sensor/Photocell); 8' - 15' Sensor Mounting Height) Cantaloupe 11 11M Patina Verde 52 52 Platform Module Pitter Cantaloupe 11 11M Patina Verd	M016LDD (16w, 2000) lumen, Cree module)	*EMG-LED2				_			-	Grade
A OPTICS Platform Module T2 (Type II) W (T5 Wide Distribution with Dome LED Lens) T3 (Type III) N (T5 Narrow Distribution with Flat LED Lens) T5 (Type V) N	M024LDD (24w, 3000) lumen, Cree module)				Cantaloupe	11			52	
A OPTICS Platform Module Raw Unfinished 40 NA Black Verde 61 611 Platform Module PC (Button Photo Cell) PC (Button Photo Cell) Forest Green 42 420 Painted Cooper 71 711 T2 (Type II) W (T5 Wide Distribution with Dome LED Lens) PC (Surge Protector, 10kA & 10kV) Fight Red 43 430 Textured Black 72 722 T3 (Type III) N (T5 Narrow Distribution with Flat LED Lens) Fight Cooper TLPC (Twist Lock protocell) Bight Red 45 450 Textured Architectural Bronze 76 783 T5 (Type V) Cooper T17 (7-pin Twist Lock receptacle) Turt Turt 777 Augu Green 47 470 Textured Silver 780 787	M037LDD (37w, 4000) lumen, Cree module)	HLMSPC-06	(High-Low N	Notion Sensor/Photocell;						
4 OPTICS Platform Module PC (Button Photo Cell) Black 41 41M Painted Chrome 70 70M T2 (Type II) W (T5 Wide Distribution with Dome LED Lens) PC (Button Photo Cell) Black 41 41M Painted Chrome 70 70M T3 (Type II) W (T5 Wide Distribution with Dome LED Lens) PC (Button Photo Cell) Black 41 41M Painted Chrome 70 70M T3 (Type III) N (T5 Narrow Distribution with Flat LED Lens) PC (Button Photo Cell, includes receptacle & photo cell, includes receptacle 41 41M 44M Mate Black 72 72M Tb (Type V) N (T5 Narrow Distribution with Flat LED Lens) TLFC (Twist Lock receptacle) Fight Blue 45 45M 45M 76M 76M T4 T4 T4 T4 T4M			HLMSPG-10				_				
Platform Module Platform Module Platform Main Platform Main Platform Main T2 (Type II) W (T5 Wide Distribution with Dome LED Lens) SP (Surge Protector, 10kA & 10kV) Bight Red 43 434 Value Black 73 737 T3 (Type III) N (T5 Narrow Distribution with Flat LED Lens) TLPC (Twist Lock photo cell, includes receptacie & photo cell) TL5 (5-pin Twist Lock receptacie) White 45 454 440 Matte Black 73 737 T5 (Type V) L TL7 (7-pin Twist Lock receptacie) Aqua Green 47 470 Tetured Shiver 76 777	4 OF	PTICS		8' - 15' Sen	sor Mounting Height)		_				
T2 (Type II) W (T5 Wide Distribution with Dome LED Lens) TLPC (Task Lock photo cell, includes receptacle) White 44 44M Mate Black 73 73 T3 (Type III) N (T5 Narrow Distribution with Flat LED Lens) TL5 (5-pin Twist Lock receptacle) Tube (T-pin Twist Lock receptacle) White 44 44M Mate Black 73 73 73 T5 (Type V) T5 (Type V) T17 (7-pin Twist Lock receptacle) Table 44 44M Mate Black 73 73 73	Platform	Module					_				
Tag (Type III) N (T5 Narrow Distribution with Flat LED Lens) TLPC (Twist Lock photo cell, includes receptacle & photo cell) Bright Blue 45 45M Textured Architectural Bronze 76 76M T5 (Type V) T17 (7-pin Twist Lock receptacle) T17 (7-pin Twist Lock receptacle) 46 46M Textured Architectural Bronze 76 76M	T2 (Type II)		SP		•						
T3 (Type III) T15 (Type V) TL5 (5-pin Twist Lock receptacle) Sunny Yellow 46 46M Textured White 77 T5 (Type V) TL7 (7-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle) Aqua Green 47 47M Textured Silver 78 78	· /F- ··/		TLPC	(Twist Lock p receptacle &	hoto cell, includes & photo cell)				Textured Architectural		
T5 (Type V) TL7 (7-pin Twist Lock receptacle)	T3 (Type III)	with Flat LED Lens)	TL5				_				
	T5 (Type V)		TL7								
			For Emerg	gency lumen	output data, see	Galvanized	49	NA	PREMIUM FINISH	Preminum Grade	

**Accessory finish will match fixture finish.

Consult Factory for additional paint charges and availability.

ANP Lighting

Wa

1

2

3

Specifications LA533

Project: _ Fixture Type: _

Customer:

Typical Efficacy

89

89

107

116

87

87

105

115

88

88

106

114

88

88

106

114

PLATFORM Typical

Luminous

2670

2670

3209

3465

4004

4004

4814

5197

7041

7041

8464

9138

10561

10561

12696

13707

Fully compliant with the RoHS Directive

CCT

2700K

3000K

3500K

4000K

2700K

3000K

3500K

4000K

2700K

3000K

3500K

4000K

2700K

3000K

3500K

4000K

MODULE LISTINGS

Certifications: CE/UL

117W

.

•

System

Wattage

30w

30w

30w

30w

46w

46w

46w

46w

80w

80w

80w

80w

120w

120w

120w

120w

_____ Quantity: _

PLATFORM SPECIFICATION:
Efficacy ranges from 87-116 lumens per watt
Customized lens precisely directs the light
Operating temperature of -30C to 55C
• Life: L70 is 60,000 hours
• PLATFORM CCT: 2700K, 3000K, 3500K, and 4000K
• CRI: >70

Parallel circuitry ensures consistent light output in the event of single LED failure

PLATFORM DRIVER SPECIFICATION:

Operates at 400mA

- Dimmable down to 10%
- · Built in surge protection
- Constant current output 50/60HZ
- Driver Efficiency > 90% power factor above 99%
- 120 277 volts
- 0-10V dimming protocol is standard

PLATFORM LISTINGS

- Fully compliant with the RoHS Directive
- Certifications: ETL
- · Rated IP65 with an optional IP66 rating

		MODUL	.E				
.ED ittage	CCT	Typical Luminous Flux	System Wattage	Typical Efficacy		LED Wattage	
	2700K	2000	19W	125			
6W 4W	3000K	2000	19W	125			
	3500K	2000	19W	125		29W	
	4000K	2000	19W	125			
	2700K	3000	28W	125			
	3000K	3000	28W	125			
	3500K	3000	28W	125			
	4000K	3000	28W	125	4	46W	
	2700K	4000	43W	108			
7W	3000K	4000	43W	108			
	3500K	4000	43W	108			
	4000K	4000	43W	108		78W	

LED PERFORMANCE

MODULE SPECIFICATION:

Efficacy 108-125 lumens per watt
 Life: L70 50,000 hours
 Color temp: 2700K, 3000K, 3500K and 4000K
 CRI: >90

MODULE DRIVER SPECIFICATION:

- Input Voltage: 120-277 Volts; 50/60Hz
- Dimmable down to 1%
 0-10V, TRIAC and ELV dimming protocols are standard.
 Output Current: Constant Current; 440mA to 940mA (model dependent)
 Driver Efficiency > 80%; Power Factor > 0.9
- Integral Surge Protection in conformance to ANSI C62.41 Category A.

WARRANTY

WANNANTI
See www.ANPlighting.com for complete fixture warranty.
5 year limited warranty on Modules/Drivers
• 7 year limited warranty* on Platform LED engines
• 5 year limited warranty* on Platform Drivers

*Limited Warranty: A typical year is defined as 4380 hours of operation. Failure defined as more than 10% of the total platform LED's not operating

ACCESSORIES Image: CHC & CHF Image: CHC & CHF<

© 2021 ANP Lighting. All rights reserved. These specifications are intended for general purposes only. ANP reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.

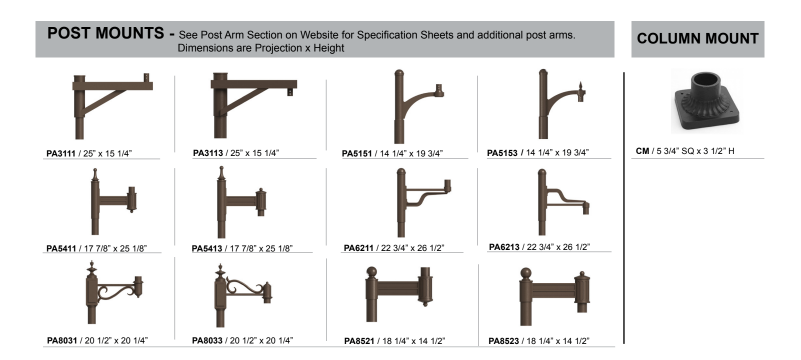


Specifications LA533

Project: _____

```
Customer: _____
```

Fixture Type: _____ Quantity: _____



WALL MOUNTS - See Wall Mount Section on Website for Specification Sheets and additional wall mount arms. Dimensions are Projection x Height.



05312021